Amendments to the Specification:

5

10

15

20

Please amend the following paragraph beginning at page 1, line 11 as follows:

On the other hand, in a cellular phone (e.g. PDC (Personal Digital Cellular) system based on ARIB RCR STD-27 (Association of Radio Industries and Businesses Research and development Center for Radio systems standard-27) and GSM (Global System for Mobile communication)), since the cell of each base station is relatively large, a location information service is not used. Thus, in a cellular phone system, a cellular phone unit should needs to be equipped with an expensive means such as a GPS (Global Positioning System) receiver in order to provide accurate location information.

Please amend the following paragraph beginning at page 12, line 10 as follows:

According to a further embodiment of the present invention, a cellular phone terminal unit has a function of a PHS terminal unit. That is, the cellular phone terminal is a hybrid terminal that functions as a cellular phone and as a PHS terminal. In this case, peripheral information measured by the PHS terminal unit function portion can be used as the above-described peripheral information. Thus, even if the user of the cellular phone terminal unit having the PHS terminal unit function has contracted a cellular phone company for only the cellular phone terminal unit and not for PHS terminal, he or she can obtain the location name.

25 Please amend the following paragraph beginning at page 12, line 19 as follows:

According to still further another embodiment of the present invention, a cellular phone terminal unit may have a function of a location name server.

Please amend the following paragraph beginning at page 13, line 1 as follows:

According to further another embodiment of the present invention, the cellular phone terminal unit 1 periodically measures peripheral information thereof and stores the measured peripheral information to the memory 15. Corresponding to one peripheral information request (at steps 53 and 54), the cellular phone terminal unit 1 transmits a plurality of records of peripheral information stored in the memory 15 to the location name server (at steps 56 an 57). As a result, the user can know the history of locations where the cellular phone terminal unit 1 has been.

10 Please amend the ABSTRACT beginning at page 20, line 2 as follows:

A location name server is disclosed, that comprises a database for storing peripheral information and location names that have been correlated with each other as a plurality of sets, a means for transmitting a request for peripheral information to an objective cellular phone terminal unit when a request for the name of a location at which the object cellular phone terminal unit is located is received, a means for searching the database for the name of the location corresponding to peripheral information (i.e. electric field level) received from the objective cellular phone terminal unit corresponding to the request for the peripheral information, and a means for transmitting the obtained name of the location to a transmission source of the request therefor.

5

15

20